Sheet 1 of 4

Form PTO-1449

Document Number 50815

Applicant KINDL et al.

Application Number

## INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Filing Date

Group Art Unit

(Use several sheets if necessary)

		U.S.	PATENT DOCUMENTS			
Exam. Init.	Document Number	Date	Name	Class	Sub- Class	Flng Date
if,	5,608,152	3/4/97	Kridl et al.			
ц,	5,504,200	4/2/96	Hall et al.		`	
	<del></del>	FOREIGN	PATENT DOCUMENTS		T	
	Document Number	Date	Country	Class	Sub- Class	Flng Date
Un	98/45461	10/98	PCT			
/V :	95/19443	7/95	PCT			
40		9/90	European			
y Fo	95/19443	7/95	PCT			
yo	335 52 <b>8</b>	10/89	European			
yn	249 676	12/87	European		6 1 1 1 1 1 1 1 1 1 1	4
40	95/23230	8/95	PCT		· · · · · ·	
y	93/21334	10/93	PCT			
'n	99/16890	4/99	PCT			
yr	196 41158	4/98	Germany		- - - - - - - - - - - - - - - - - - -	
Y	95/15389	6/95	PCT			
4	91/13980	9/91	PCT			ļ
					:	•

YPA

1/27/05

Document Number
50815
Applican KINDL et al.

IN AN A	PLICATION Applicant xINDI	Applicant KINDL et a	
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)		
y	Kermode, Critical Rev. Plant Sci., 15, 4, 1996	: 385-	-423
ų,	The EMBO Jrl., Vol6, No.1, 229-234, 1987, Baldari	et al	
ym	Gatz et al., Plant J. 2, 1992:397-404	•••••	
y y	Ward et al., Plant.Mol.Biol.,22,1993:361-366	***********	
y	Smith et al., Gene, 67, 188:31-40		
4	Toepfer et al., 1993, Methods Enzymol, 217, 19	93:66	5-78
y	Methods in Plant Molecular Bio. and Biotech. C Press, Kap. 6/7, S. 71-119	RC	
4	The EMBO Jrl., Vol. 8, No 9, 2445-2451, Stockhau	ıs et	al.
87	Baeumlein et al., Mol.Gen.Genet., 1991, 225(3):4	59-46	ŝ7
y	Patten et al.Current Opinion in Biotech.,8,199	7:724	<u> 1</u> –
y	Patten et al., Current Opinion in Biotech., 8,19	97:72	24-
(h)	Wada et al., Nucleic Acids Res., 1992,20:2111-2	2118	
yo	Brown(ed), 1991, Essential Molecular Bio.: A Pr Approach, IRL Press at Oxford University Press vii-xvii		
4	Hames and Higgins(eds), 1984, Nucleic Acids Hybridization: A practical Approach, IRL, Press Oxford University Press, Oxford, v-xv	at	
400	Sturm et al., Eur. J. Biochem., 150, 1985:461-468	}	
48	Feussner et al., FEBS Lett. 431, 1998:433-436		
42	Hoehne et al., Eur.J. Biochem. 241,1996:6-11		
40	Feussner et al., Planta, 198,1998:288-293		
4	May C. et al., Biochem.Biophys.Acta, 1393, 199	8:26	7-76
y	Kindl, H., Naturforsch. C 52, 1997:1-8		
ye	Huang, et al., Curr.Opinion Struct.Biol., 4, 1	1994:4	193-

Yfr 1/27/05

8	Murphy, Prog. Lipid Res., 32, 1993:247-280
ys.	Rees et al., Biochim.Biophys.Acta,385,1975:145-146
40	Romanos et al, Yeast 8,1992:285-423
4	Glover et al., DNA Cloning, Vol.1(1995), IRL Press, ISBN 019-9634769
y	Kaufman et al, EMBO J., 1987:187-195
N . Y :	Bevan, Nucl.Acid.Res., 12, 1984:8711-8721
Ÿ.	Becker et al., Plant Mol.Biol.20,1992:1195-1197
y	Lucklow and Summers Virology, 170, 1989:31-39
Up.	Schultz et al., Gene 54,1987:113-123
Yn	Cell, Vol. 30, 933-943, 10/82, Kurjan et al.
Y)	Studier et al., Gene Expression Tech.: Methods in Enzymology 185, Academic Press, San Diego, CA 1990:60-69
4	Amann et al., Gene, 69,1988:301-315
41	Smitz et al, Mol.CellBiol.,3,1983:2156-2165
45	Tatulian et al., FASEB Jrl.,12,8,1998:A1285
4	ROSAHL, S., Z.NATURFORSCH.c51, 1996: 123-138
4	BUSCH et al., Eur.J.CellBiol.,60,1993:88-100
y	Hammarberg et al., Biochem., 38, 1999: 4441-4447
4	Xu et al., J.Mol.Biol., 280, 1998: 485-500
40	Perisic et al, J. Biol. Chem., 273, 1998: 1596-1604
y y	Rizo et al., J.Biol.Chem.,273,1998:15879-15882
Yr.	Hills et al., Planta 189,1993:24-29
4	vanLeyen et al., Nature, 395, 1998: 392-395
Ур	Matsui et al., Plant.Physiol., 119,1999:1279-1287
Ч	J.Bio.Chem., 10/90, Vol. 265, No. 29, Kuehn et al., 18351- 18361
W	Yamazaki et al., Methods Enzymol., 242, 1994:56-65
40	Woodle et al., Methods Enzymol, 171,1989:193-217
4	Smith et al., Gene 67,1988:31-40

yn	Jefferson et al., EMBO, J., 6, 1987: 3901-3907	
gr	Seed, Nature, 329,1987:840	
y,	Hoehne et al., Eur.J.Biochem, 241, 1996:6-11Sturm et al., FEBS Lett., 160, 1983:165-168	
y,	Kindl et al, Methods Enzymol., 96,1983:700-715	
y,	Gottesman, Gene Exp. Tech.; Methods in Enzymology 185, Academic Press, San Diego, CA (1990), 119-128	
y,	Goeddel, Gene Expression Tech:Methods in Enzymology 185, Academic Press, San Diego,CA (1990)	
Yo	Devan et al., Nucl. Acids Res. 12, 1984:8711	
y,	Potrykus, Annu. Rev. Plant Physiol. Plant Molec. Biol., 42, 1991:205-225	
(br	Baeumlein et al., Plant J.,2,2,1992:233-239	
45	Feussner et al., Planta, 198, 1998:288-293	
	Cell, Vol. 21, 285-294, 8/80, Guilley et al.	
EXAMINER DATE CONSIDERED 1/27/55		
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.		

KEIL & WEINKAUF

1101 Connecticut Avenue, N.W.

Washington, D.C. 20036